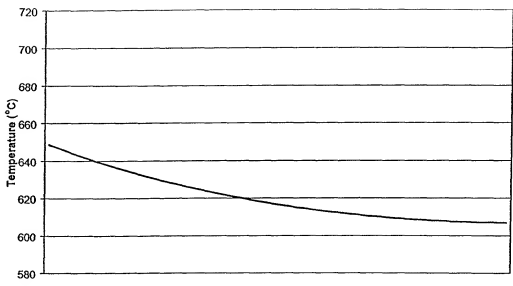


FIGURE 1: Reactant exit temperature profile in 1-pass cross-flow contact





Reactant exit temperature profile across heat exchanger

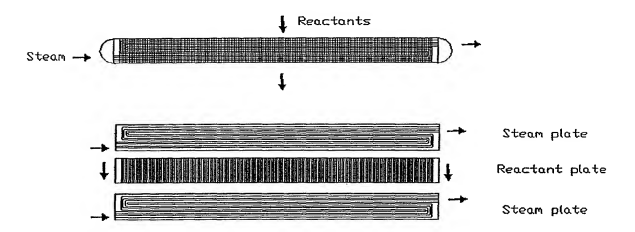
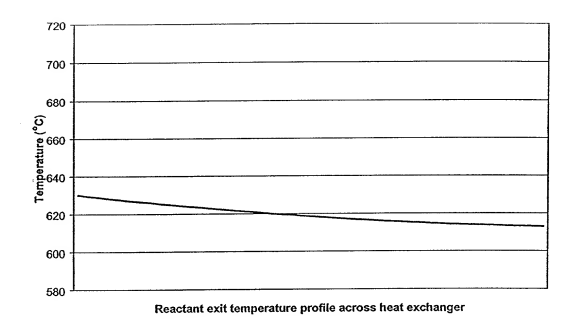


FIGURE 2: Reactant exit temperature profile in 3-pass counter-flow contact



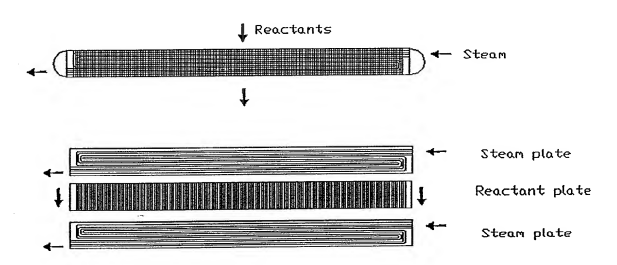
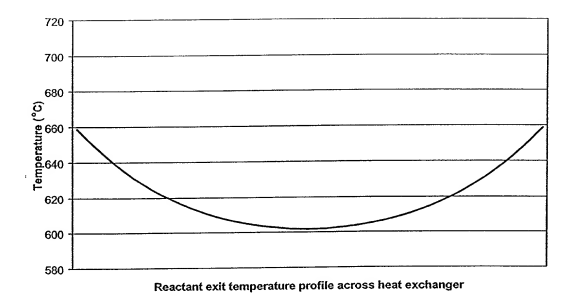


FIGURE 3: Reactant exit temperature profile in 3-pass co-flow contact



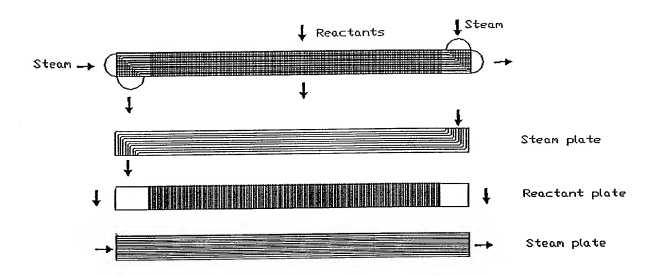
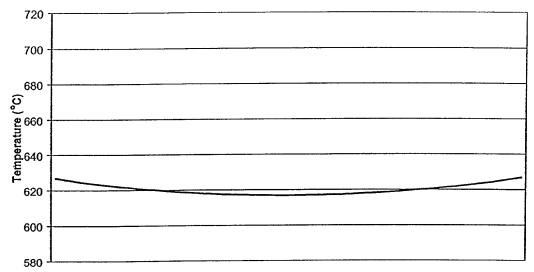


FIGURE 4: Reactant exit temperature profile in 2-way 1-pass cross-flow contact



Reactant exit temperature profile across heat exchanger

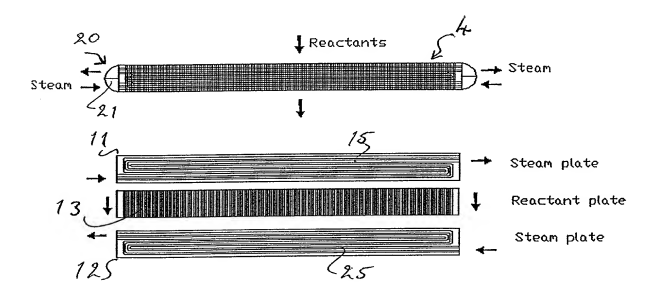
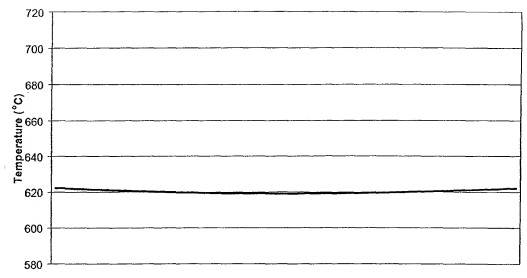


FIGURE 5: Reactant exit temperature profile in 2-way 3-pass counter-flow contact



Reactant exit temperature profile across heat exchanger

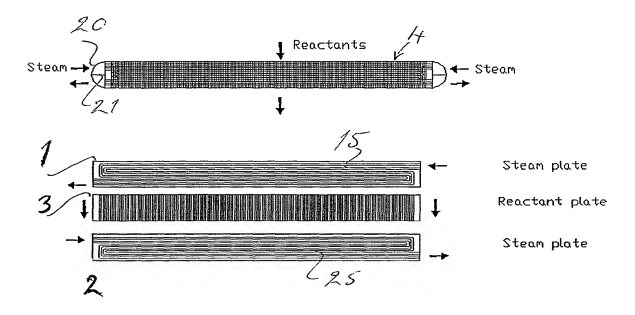
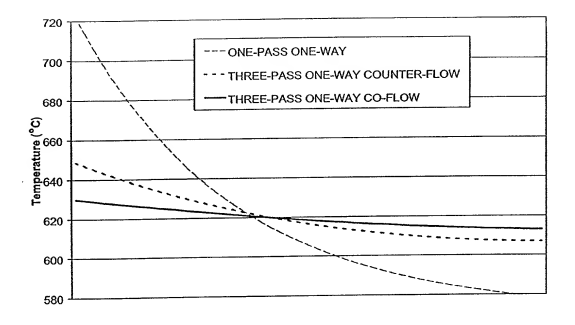


FIGURE 6: Reactant exit temperature profile in 2-way 3-pass co-flow contact



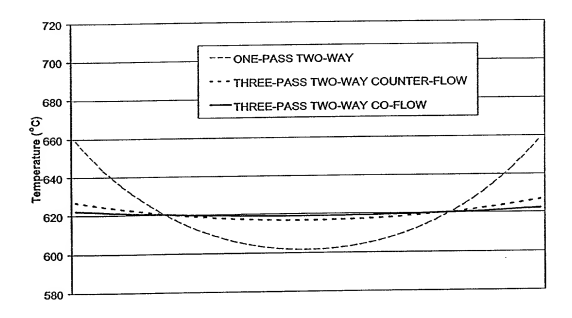


FIGURE 7: Overview of reactant exit temperature profiles.

THREE-PASS TWO-WAY CO-FLOW

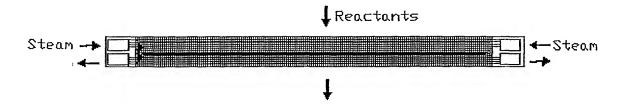


FIGURE 8: "Ported" style of plate construction.

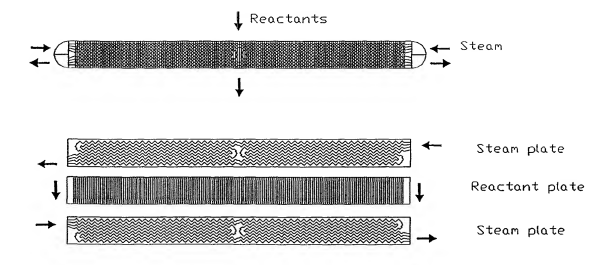


FIGURE 9: Two-pass and zig-zag passage arrangement on steam side.

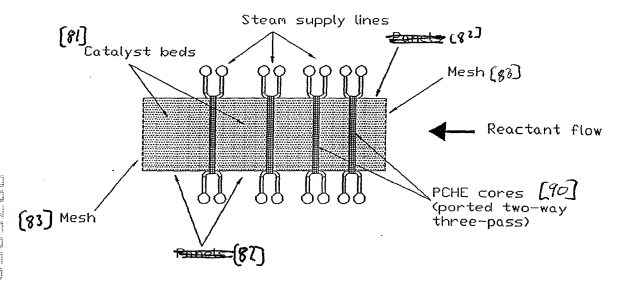


FIGURE 10: Styrene PCR layout (plan view).

The state of the s